

| | Type | L # | Hits | Search Text | DBs | Time Stamp | C o m m e n t s | E r r o r D e f i n i t i o |
|---|------|-----|------|--|--|---------------------|--------------------------------------|--|
| 1 | BRS | L4 | 0 | 348/400.CCLS. | USPAT | 2002/04/16 10:26 | | |
| 2 | BRS | L5 | 0 | 345/118.CCLS. | USPAT | 2002/04/16 10:26 | | |
| 3 | BRS | L1 | 810 | 707/101.CCLS. | USPAT | 2002/04/16 10:29 | | |
| 4 | BRS | L2 | 87 | 707/516.CCLS. | USPAT | 2002/04/16 10:33 | | |
| 5 | BRS | L3 | 219 | 707/526.CCLS. | USPAT | 2002/04/16 10:34 | | |
| 6 | BRS | L6 | 739 | 707/200.CCLS. | USPAT | 2002/04/16 10:38 | | |
| 7 | BRS | L7 | 14 | (((((FILE SAME (ATTRIBUTE OR CHARACTERISTIC))) SAME INTERNAL) SAME (DISPLAY\$3 OR VIEW\$3))) SAME ((OPERATING ADJ SYSTEM) OR OS)) | USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B | 2002/04/16 10:45 | | |
| 8 | BRS | L8 | 121 | (((((FILE SAME (ATTRIBUTE OR CHARACTERISTIC))) SAME INTERNAL) SAME (DISPLAY\$3 OR VIEW\$3))) | USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B | 2002/04/16 10:48 | | |

08/781,694

| | Document ID | Issue Date | Title | Current OR | Inventor |
|---|---------------------|------------|--|------------|---------------------------------|
| 1 | US 6363421 B1 | 20020326 | Method for computer internet remote management of a telecommunicatio n network element | 709/223 | Barker, William E. et al. |

| | Document ID | Issue Date | Title | Current OR | Inventor |
|----|---------------|------------|---|------------|----------|
| 5 | NN941134 3 | 19941101 | Automated Error Code Database for Microcode Generation | | |
| 6 | NA940624 3 | 19940601 | User Interface Design for Product Installation Ordering with a Software Configuration Product | | |
| 7 | NB940453 5 | 19940401 | LAN NetView Fix Trace Enablement | | |
| 8 | NN931157 7 | 19931101 | Replaceable Content Classes within an Imaging System | | |
| 9 | NN930812 7 | 19930801 | Testcase Automation Method | | |
| 10 | NB930635 3 | 19930601 | Source Code Critical Region Hyper-Data | | |
| 11 | NA930639 1 | 19930601 | Management of a Network from a List of Systems | | |
| 12 | NN930329 3 | 19930301 | Metaparallelism - Overriding the Source Parallel Problem Formulation | | |
| 13 | NB920315 7 | 19920301 | Multi-addressing Mode Microprocessor Memory Support for Personal Computers. | | |
| 14 | NB900832 0 | 19900801 | Generalized Query Language for Query System Output. | | |

| | Document ID | Issue Date | Title | Current OR | Inventor |
|----|---------------|------------|---|------------|-----------------------------|
| 74 | JP 07191974 A | 19950728 | DISPLAY DEVICE | | SASAKI, TAKAYUKI et al. |
| 75 | JP 06036004 A | 19940210 | INFORMATION PROCESSOR | | SAKURAGI, KEIKO et al. |
| 76 | JP 05241765 A | 19930921 | ICON DISPLAY CONTROL METHOD | | SHINDO, YOSHIMITSU |
| 77 | JP 05119992 A | 19930518 | SYNTAX EDITOR SYSTEM FOR DISPLAYING ATTRIBUTE INFORMATION ON IDENTIFIER IN IMAGE OF USER DEFINITION | | MUKAIYAMAGUCHI, MASATO |
| 78 | JP 05023746 A | 19930202 | THREE-DIMENSIONAL SHAPE MODELING DEVICE | | TACHIKAWA, NORIO |
| 79 | JP 01263873 A | 19891020 | ELECTRONIC FILING SYSTEM | | ICHIKAWA, HIROSHI |
| 80 | JP 01263719 A | 19891020 | ATTRIBUTE DISPLAYING METHOD | | KUMAGAI, SATOSHI et al. |
| 81 | JP 62186361 A | 19870814 | INFORMATION RETRIEVAL DEVICE | | KOZUKA, MASAYUKI |
| 82 | JP 60222954 A | 19851107 | INPUT SYSTEM OF CHARACTER DATA ATTRIBUTE | | MIZUKAMI, HIROSHI |
| 83 | EP 495310 A2 | 19920722 | A process control method and apparatus. | | CAMPBELL, DAVID LUNN et al. |
| 84 | NN960579 | 19960501 | Pen-Stroke Object Selection and Identification | | |
| 85 | NN941134 3 | 19941101 | Automated Error Code Database for Microcode Generation | | |
| 86 | NN941031 3 | 19941001 | Persistent Object Storage in the OS/2 Workplace Shell | | |

| | Document ID | Issue Date | Title | Current OR | Inventor |
|----|---------------|------------|---|------------|----------|
| 87 | NA940624 3 | 19940601 | User Interface Design for Product Installation Ordering with a Software Configuration Product | | |
| 88 | NB940453 5 | 19940401 | LAN NetView Fix Trace Enablement | | |
| 89 | NB940244 5 | 19940201 | Perfect Method of Auto Pause/Auto Resume for Record/Play Function | | |
| 90 | NN931252 9 | 19931201 | RISC Microcontroller Central Processor Unit Timer Model | | |
| 91 | NN931157 7 | 19931101 | Replaceable Content Classes within an Imaging System | | |
| 92 | NA930931 7 | 19930901 | Conceptual Data Model for Storage of Composite Production Rules | | |
| 93 | NN930848 9 | 19930801 | On Chip Temperature Sensor | | |
| 94 | NN930843 5 | 19930801 | Rename or Relocate of a Migrated File Without Recall | | |
| 95 | NN930834 7 | 19930801 | Sharing Memory Records Between Multiple Container Controls | | |
| 96 | NN930824 3 | 19930801 | RISC Superscalar Parametric Processor Modeller | | |

| | Document ID | Issue Date | Title | Current OR | Inventor |
|-----|-------------|------------|--|------------|----------|
| 97 | NN9308127 | 19930801 | Testcase Automation Method | | |
| 98 | NB9306353 | 19930601 | Source Code Critical Region Hyper-Data | | |
| 99 | NA9306391 | 19930601 | Management of a Network from a List of Systems | | |
| 100 | NN9303293 | 19930301 | Metaparallelism - Overriding the Source Parallel Problem Formulation | | |
| 101 | NN930186 | 19930101 | OS/2 Database Manager Import Export Utility Message Handling in Client Server Environment. | | |
| 102 | NB9203157 | 19920301 | Multi-addressing Mode Microprocessor Memory Support for Personal Computers. | | |
| 103 | NN9110341 | 19911001 | Generic Processor Modeller. | | |
| 104 | NN91018 | 19910101 | Problem Determination in Appn Networks. | | |
| 105 | NB9008320 | 19900801 | Generalized Query Language for Query System Output. | | |
| 106 | NA9008145 | 19900801 | Data Width And Format Conversion Subsystem for a Graphics Coproces- sor. | | |
| 107 | NA900636 | 19900601 | SQLREORG-DBSPACE Reorganization Utility for SQL/DS Data Bases. | | |

| | Document ID | Issue Date | Title | Current OR | Inventor |
|-----|-------------|------------|---|------------|----------|
| 108 | NN9005338 | 19900501 | Method for Implementing Bidirectional Datastream Transforms. | | |
| 109 | NB9003107 | 19900301 | Integrated Adapters Open Interface. | | |
| 110 | NB9001341 | 19900101 | USERID Security for Applications in Multi-node Vms. | | |
| 111 | NA8911452 | 19891101 | Linking Handwriting Annotation With Text | | |
| 112 | NN8812389 | 19881201 | Subconsole and Session Printer Selection in a Passthrough Environment | | |
| 113 | NN881185 | 19881101 | Printer Session Management Technique in a Passthrough Environment | | |
| 114 | NN86091450 | 19860901 | Method for Creating and Packaging Menus for the IBM Personal Computer | | |
| 115 | NN85046430 | 19850401 | Serial Data Channel ANALYSIS System | | |
| 116 | NN84056530 | 19840501 | Encryption Method for Providing Tagged Storage | | |
| 117 | NB83081722 | 19830801 | One-Step Data Base Charting Facility | | |
| 118 | NN81034648 | 19810301 | Diagnostic System Test in a Concurrent Environment. March 1981. | | |
| 119 | NN8007806 | 19800701 | Menu Display System. July 1980. | | |

| | Image Doc. Displayed | PT |
|-----|-------------------------|--------------------------|
| 108 | NN9005338 | <input type="checkbox"/> |
| 109 | NB9003107 | <input type="checkbox"/> |
| 110 | NB9001341 | <input type="checkbox"/> |
| 111 | NA8911452 | <input type="checkbox"/> |
| 112 | NN8812389 | <input type="checkbox"/> |
| 113 | NN881185 | <input type="checkbox"/> |
| 114 | | <input type="checkbox"/> |
| 115 | NN85046430 | <input type="checkbox"/> |
| 116 | NN84056530 | <input type="checkbox"/> |
| 117 | NB83081722 | <input type="checkbox"/> |
| 118 | NN81034648 | <input type="checkbox"/> |
| 119 | NN8007806 | <input type="checkbox"/> |

| | Document ID | Issue Date | Title | Current OR | Inventor |
|-----|------------------------|---------------|---|------------|----------|
| 120 | JP 20010759 91 A | 20010323 | Information clustering management for electronic library system, involves displaying internal formats of received list of hyperlinks, which are changed by selecting suitable range of hyperlinks | | |